## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

 (Original) A method for controlling access to secured information for a predetermined region of a computer generated original image presented on a display, comprising:

determining whether a user is authorized to access said secured information; and, in response to said determining, distorting said original image to produce a distorted region for said predetermined region to provide said user with said secured information on said display.

- (Original) The method of claim 1 and further comprising, in response to said determining, uncovering said distorted region.
- 3. (Original) The method of claim 1 wherein said determining further comprises receiving authentication information from said user and comparing said authentication information to stored authentication information for said user.
- (Currently Amended) The method of claim 3 wherein said authentication information includes <u>at least one of</u> a user identification number and a password.
- (Original) The method of claim 3 wherein said authentication information is received through a dialog box.
- (Original) The method of claim 5 wherein said dialog box is presented adjacent to said predetermined region.

- (Original) The method of claim 1 and further comprising receiving a signal from said user to select said predetermined region.
- (Original) The method of claim 7 wherein said signal is generated by moving a cursor on said display with a pointing device.
- 9. (Original) The method of claim 8 wherein said pointing device is a mouse.
- 10. (Original) The method of claim 1 wherein said secured information is detailed information.
- 11. (Original) The method of claim 10 wherein said detailed information is a magnified image.
- 12. (Original) The method of claim 1 wherein said secured information is encrypted information.
- 13. (Original) The method of claim 12 wherein said distorting further comprises decrypting said encrypted information.
- 14. (Currently Amended) The method of claim 1 wherein said original image includes at least one of a graphic image, a photographic image, and a text image.
- ereating a lens surface for said distorted region; and,
  transforming said original image by applying a distortion function defining said lens surface
  to said original image to produce said distorted region by displacing said original image onto
  said distortion function and projecting said displaced original image onto a plane.

15. (Currently Amended) The method of claim 1 wherein said distorting further includes ÷

16. (Currently Amended) The method of claim 15 wherein said ereating applying further includes displaying a graphical user interface ("GUI") over said distorted region for receiving one or more signals for adjusting said lens-surface distortion function.

- 17. (Currently Amended) The method of claim 16 wherein said lens-surface distortion function includes a focal region and a base having a magnification for said predetermined region at least partially surrounded by a shoulder region where said magnification decreases to that of said original image to provide context for said predetermined region with respect to said original image, and said GUI includes is for adjusting at least one of:
  - a slide bar icon for adjusting a said magnification for said lens surface ;
  - a-slide bar icon for adjusting a degree of scooping for said lens-surface a concavity of said shoulder region;
  - a bounding rectangle icon with at least one handle icon for adjusting a size and a shape an extent for said focal region;
  - a bounding rectangle icon with at least one handle icon for adjusting a size and a shape an extent for said shoulder region base;
  - a-move-icon-for-adjusting a location for said lens-surface distortion function within said original image;
  - a pickup icon for adjusting a location for an outline of said shoulder region base within said original image; and,
  - a fold icon for adjusting a location for said focal region relative to said shoulder region base to define a degree and a direction of a folding of said distortion function.
- 18. (Original) The method of claim 3 wherein said authentication information is biometric information.
- 19. (Original) The method of claim 18 wherein said biometric information includes fingerprint, iris pattern, voice pattern, and DNA pattern information.
- 20. (Original) A method for accessing detailed information for a predetermined region of a computer generated original image presented on a display, comprising:
  - determining whether a user is authorized to access said detailed information; and,
  - in response to said determining, distorting said original image to produce a distorted region for said predetermined region to provide said user with said detailed information on said display.